

EDMS Project News

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This is your periodic update on all things EDMS, DEQ's Electronic Document Management System. Stay updated on the EDMS Redesign Project status, timelines, and latest news.



Project on schedule for June release

The EDMS Redesign Project is moving along as planned and our production release for June is looking good. The project is being developed and available to our testing groups in segments or "sprints." Each sprint covers specific functionalities to be designed, developed, and tested before rolling out to the live site. We are currently in Sprint #5, which includes brand new functionality for EDMS, including **Al Mapping** and **Proximity Lookup**. These new features will provide the public users of EDMS a more valuable experience.



User Acceptance Testing update

The User Acceptance Testing (UAT) for Al Mapping and Proximity Lookup will be conducted by April 1st, and we expect feedback from our testing group by mid-April. This completes the development of all public facing features of EDMS. When we asked the opinion survey respondents last summer about the potential for mapping features, they provided many positive comments. Here are a few we received:

"This would be a very much welcome feature, if I had to pick one upgrade this would be it."

"The mapping feature would be awesome!!!"

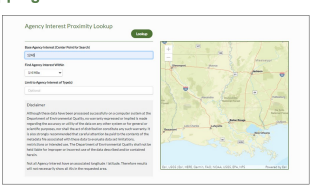
"Can be helpful in identifying a specific facility if a company has several locations, or helping identify where an issue may be originating."

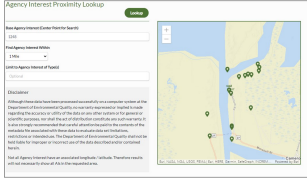


Sneak peek at Al Mapping screens

Here is an advance look at the screens for the Al Proximity Lookup.

- 1. You will enter the Al number and indicate the number of miles to include on the map.
- 2. The results will be displayed on a map via a pin drop. See the screen shot to the right for an example of what this might look like.





3. You will be able to hover over the pins to display the Al name and number associated with it. See the screen shot to the right for an example of what this might look like.

